

Suppl. 2 (to USPTO)

Web of Science®

WELCOME | HELP | GENERAL SEARCH | CITED REF. SEARCH | STRUCTURE SEARCH | SEARCH HISTORY | ADVANCED SEARCH

Search Results -- Summary

TI=(moving macrophage* or migrating macrophage* or moving lymphocyte* or moving monocyte* or migrating monocyte* or migrating lymphocyte*)
DocType=All document types; Language=All languages; Databases=SCI-EXPANDED, SSCI; Timespan=1945-2006

CrossSearch: View additional results in other databases | Search within results: Enter a topic

Refine your results

Subject Categories | Source Titles | Document Types | Publication Years | more choices

10 results found (Set #3)

Records 1 -- 10 | Show 10 per page

Go to Page: 1 of 1

Use the checkboxes to select records for output. See the sidebar for options.

1. Serrador JM, Urzainqui A, Alonso-Lebrero JL, et al.
A juxta-membrane amino acid sequence of P-selectin glycoprotein ligand-1 is involved in moesin binding and ezrin/radixin/moesin-directed targeting at the trailing edge of migrating lymphocytes
EUROPEAN JOURNAL OF IMMUNOLOGY 32 (6): 1560-1566 JUN 2002
Times Cited: 15
VIEW FULL TEXT

2. Amieva MR, Litman P, Furthmayr H
Localization of moesin-GFP fusion proteins in migrating macrophages
MOLECULAR BIOLOGY OF THE CELL 7: 2204-2204 Suppl. S DEC 1996
Times Cited: 0

3. deJong AL, Green DM, Trial J, et al.
Focal effects of mononuclear leukocyte transendothelial migration: TNF-alpha production by migrating monocytes promotes subsequent migration of lymphocytes
JOURNAL OF LEUKOCYTE BIOLOGY 60 (1): 129-136 JUL 1996
Times Cited: 16

4. WESTERMANN J, MATYAS J, PERSIN S, et al.
B-LYMPHOCYTE AND T-LYMPHOCYTE SUBSET NUMBERS IN THE MIGRATING LYMPHOCYTE POOL OF THE RAT - THE INFLUENCE OF INTERFERON-GAMMA ON ITS MOBILIZATION MONITORED THROUGH BLOOD AND LYMPH
SCANDINAVIAN JOURNAL OF IMMUNOLOGY 39 (4): 395-402 APR 1994
Times Cited: 8

5. ESTREICHER A, MUHLHAUSER J, CARPENTIER JL, et al.
THE RECEPTOR FOR UROKINASE TYPE PLASMINOGEN-ACTIVATOR POLARIZES EXPRESSION OF THE PROTEASE TO THE LEADING-EDGE OF MIGRATING MONOCYTES AND PROMOTES DEGRADATION OF ENZYME-INHIBITOR COMPLEXES
JOURNAL OF CELL BIOLOGY 111 (2): 783-792 AUG 1990
Times Cited: 378

6. CHARACIEUS D, ZALESKIS G
SPONTANEOUSLY MIGRATING MACROPHAGES IN MALIGNANT-

TUMORS

PATHOLOGY RESEARCH AND PRACTICE 182 (4): 477-477 AUG 1987
Times Cited: 0

7. KOTANI M, MATSUNO K, EZAKI T
MARGINAL ZONE BRIDGING CHANNELS AS A PATHWAY FOR MIGRATING MACROPHAGES FROM THE RED TOWARDS THE WHITE PULP IN THE RAT SPLEEN
ACTA ANATOMICA 126 (3): 193-198 JUL 1986
Times Cited: 5

8. BRELINSKA R, PILGRIM C
MACROPHAGES AND INTERDIGITATING CELLS - THEIR RELATIONSHIP TO MIGRATING LYMPHOCYTES IN THE WHITE PULP OF RAT SPLEEN
CELL AND TISSUE RESEARCH 233 (3): 671-688 1983
Times Cited: 26

9. SUMMERS BA, GREISEN HA, APPEL MJG
POSSIBLE INITIATION OF VIRAL ENCEPHALOMYELITIS IN DOGS BY MIGRATING LYMPHOCYTES INFECTED WITH DISTEMPER VIRUS
LANCET 2 (8082): 187-189 1978
Times Cited: 45

10. ANDREW W
CYTOPLASMIC AND NUCLEAR ALTERATIONS IN MIGRATING LYMPHOCYTES OF INTESTINAL MUCOSA OF MOUSE - A LIGHT AND ELECTRON MICROSCOPE STUDY
ANATOMICAL RECORD 151 (3): 319& 1965
Times Cited: 0

ADD TO MARKED LIST

Key: * = Structure available
Use the checkboxes to select records for output. See the sidebar for options.

10 results found (Set #3)

Records 1 -- 10

Go to Page: 1 of 1

10 documents matched your query of the 33,587,838 in the data limits you selected.

Acceptable Use Policy
Copyright © 2006 The Thomson Corporation

even all titles
of specialized preferments
are a la YZ

BEST AVAILABLE COPY

[Handwritten signature]